

Wireless Interactive Rendezvous System for Delivering Goods and Services

1

Abstract

2 A method and system that coordinates time and position information,
3 including the geographic position of a wireless device which is used to place an order, with
4 route and delivery system information to allow dynamic rendezvous delivery of fast food,
5 personal items or other goods and services to customers who are walking, driving or
6 traveling. Rendezvous points between customers are calculated from one or more possible
7 preparation locations taking into account cost metrics based on transportation modes and
8 related constraints.

TECHNICAL FIELD